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Application No.	10/081,112	Prepared by	MB	Tracking Number	05887855
Examiner-GAU	NGN100-2816	Date	3/19/04	Week Date	1/12/04
		No. of queries	/	1FW	

JACKET					
a. Serial No.	f. Foreign Priority	k. Print Claim(s)	p. PTO-1449		
b. Applicant(s)	g. Disclaimer	I. Print Fig.	q. PTOL-85b		
c. Continuing Data	h. Microfiche Appendix	m. Searched Column	r. Abstract		
d. PCT	i. Title	n. PTO-270/328	s. Sheets/Figs		
e. Domestic Priority	j. Claims Allowed	o. PTO-892	t. Other		

	
SPECIFICATION	MESSAGE
a. Page Missing	please supply relationship of continuing data
b. Text Continuity	serial No. 09/580, 560 in the continuing data
c. Holes through Data	paragraph (See offacted). Per bib sheet, it is
d. Other Missing Text	CIP, but none in text,
e. Illegible Text	
f. Duplicate Text	Megse advise.
g. Brief Description	
h. Sequence Listing	
i. Appendix	
j. Amendments	_
k. Other	
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CLAIMS	
a. Claim(s) Missing	
b. Improper Dependency	
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e. Index Disagrees	RESPONSE Corrected (TRNA shows it as CIP)
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g. Amendments	
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k. Other	
	initials

IN THE DRAWINGS

Please add FIGs. 7-9 filed concurrently with this preliminary amendment.

IN THE ABSTRACT

 Please delete the ABSTRACT and replace it with the following.

--An amplifier (170) includes first and second depletion mode transistors (161, 162) operating in response to first and second complementary signals (V_{AMP+} , V_{AMP-}), respectively, which route a first current (I_{STACK1}) from a first supply terminal (171) to an output (169) of the amplifier. Third and fourth depletion mode transistors (163, 164) receive the first and second complementary signals to route a second current (I_{STACK2}) from a second supply terminal (Ground) to the output. The first and second currents are summed to produce an output signal (V_{AMP2}).--

IN THE SPECIFICATION

Please add the following sentence as the first paragraph following the title.

a continuation in part of

--The present application is based on prior U.S. application No. 09/580,560, filed on May 30, 2000, which is hereby incorporated by reference, and priority thereto for common subject matter is hereby claimed.--

Please change the title from "LOW VOLTAGE OUTPUT DRIVE CIRCUIT" to "LOW VOLTAGE AMPLIFYING CIRCUIT".

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